

Mobile Biometric Identification for Policing: Performance Specification and Accuracy Evaluation

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What is the NPIA?

National Policing Improvement Agency

'....to support the police service in reducing crime, maintaining order, bringing criminals to justice and protecting and reassuring the public'

- NPIA provides leadership and expertise to the police service in areas including:
 - information and communications technology
 - support to information and intelligence sharing
 - core police processes – 'Best Practice'
 - managing change and recruiting, developing and deploying people.

What is the NPIA?

- Police National Computer
- IDENT1 – National Finger and Palm print service
- DNA Database
- IMPACT – Sharing of intelligence data across forces
- Fixed Network Infrastructure
- Identity and Access Management (IAM)
- Mobile Information Programme (MIP)

Project Lantern - Objectives

- To evaluate the feasibility and likely benefits of providing the UK police service with a real time mobile biometric ID capability
 - Searching against the full police national fingerprint collection on IDENT1
- 3 year field trial involving 300 mobile fingerprint devices
- Aims:
 - To help determine the user requirements for mobile ID
 - To establish a baseline for performance, based on 2 finger mobile searches
 - Operational performance testing conducted using 500 police volunteers
 - 1:Many searches launched against the entire UK police national database on IDENT1 (8M records)

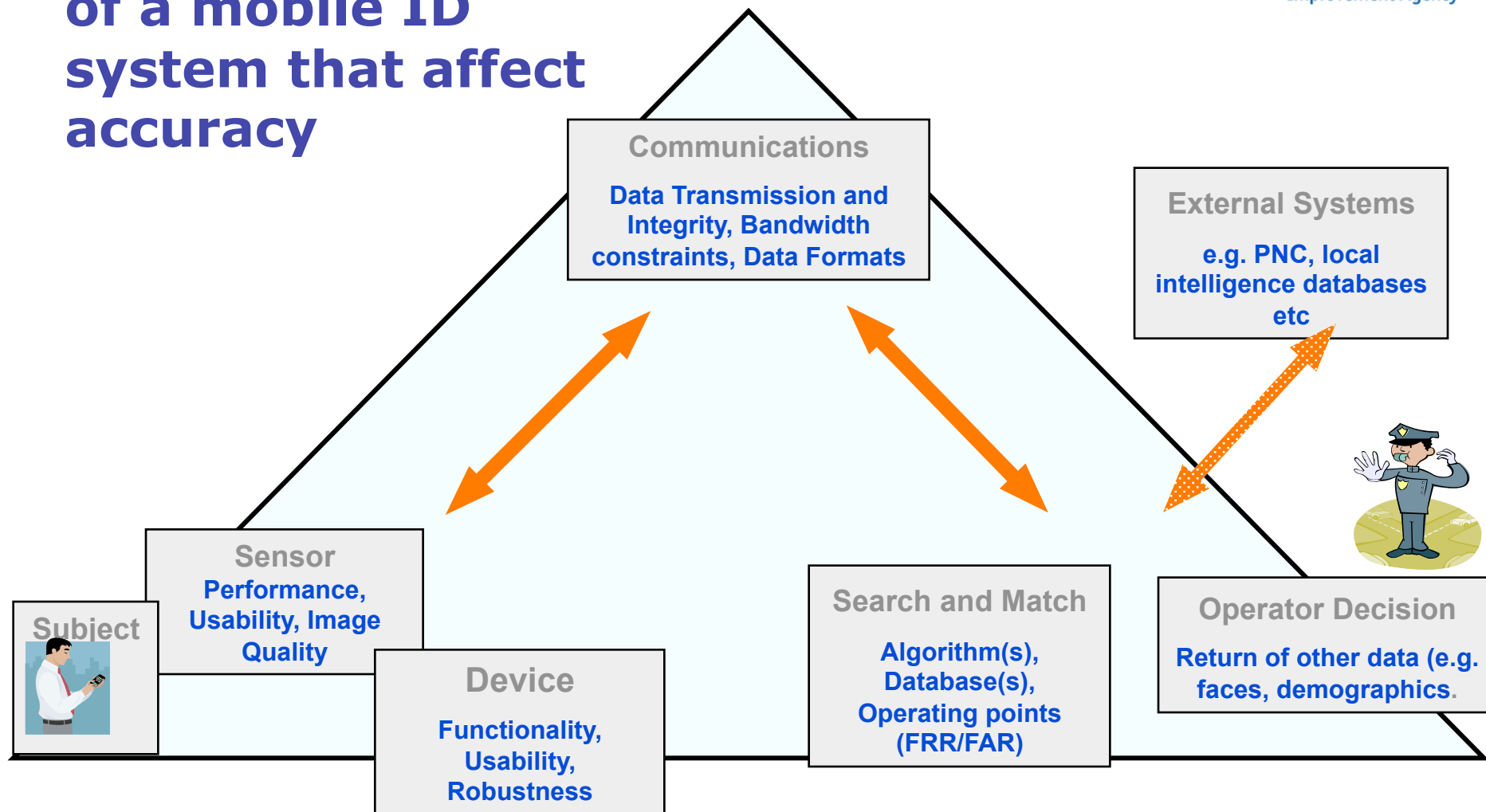
Mobile ID

- Aim - to build on the success of the Lantern trial and to procure and deliver a full national mobile biometric identification capability for the UK police
- Initially based on fingerprints, but allowing for other modalities in the future
- Aligned with NPIA strategy for Police Information Systems (ISIS)
- Aligned with future vision for mobile police applications
 - Integration with NPIA's Mobile Information Programme
 - ~30,000 Blackberries and PDAs already deployed

Mobile ID - Accuracy

- Use Cases and accuracy
 - 1:N Identity Checks
 - » National / Local searches
 - 1:1 Identity Checks
 - » Verify claimed ID
 - 1:N Watchlist searches
 - » National / Local / On-Device ?
 - 1:1 Verification from Documents
 - » ID Cards / Passport / Drivers Licence etc
 - 1:N Crime Scene Marks (Latents) searches
 - » Submission of crime scene latents
 - » Searching against the unsolved latents database
- NIST Mobile ID Best Practice
 - » – SAP Levels and Risk Profiles
- Modalities
 - » Finger (primary modality)
 - » Face (possible use in the future)
 - » Others ??

Major components of a mobile ID system that affect accuracy



Performance Trade Offs

- At the Device
 - Sensor Type and Size – Optical / Capacitive, App F / PIV, 1, 2 or 4 finger capture
 - Total number of fingers to be captured / total time taken to capture
 - FTA rates / image quality thresholds
 - On device image processing / feature extraction
 - Integration with existing mobile devices (Blackberry, PDA)
 - Ergonomics / Usability / Training issues
- Network / Bandwidth issues
 - Number of fingers to be transmitted, Images v Templates
 - Data security overheads
 - Compression ratio and image formats
 - Data exchange formats (ANSI NIST XML?)
 - Tetra / GPRS
- Back End searching
 - Size and content of database
 - Number of fingers to be searched
 - Back end image processing / feature extraction
 - Search approach – binning / filters etc
 - Matching thresholds – single / multiple / variable
- External Systems
 - Use of 'additional' data to improve operational accuracy
 - Impact on response times
- Operator Decision
 - Presentation of results (e.g. display type and size)
 - Empirical data (name, DoB, Sex) / 'enriched' data from other systems

Accuracy Requirements

- 1:N Identity Checks – National searches
 - User Requirements:
 - To search a subject's fingerprints against records of all subjects associated with the UK Master Reference Set of Identities (currently approx 8M subjects)
 - To do this with no drop in accuracy compared to Lantern
 - To capture a subject's biometric data in no more than 2 'actions'
 - To enable the operator to correctly identify a subject (whose biometric template is present in the target database) with an accuracy of at least x%
 - To return an incorrect response (when the subject is NOT present in the target database) in no more than y% of all searches
 - To complete all of the above within a 2 minute time frame

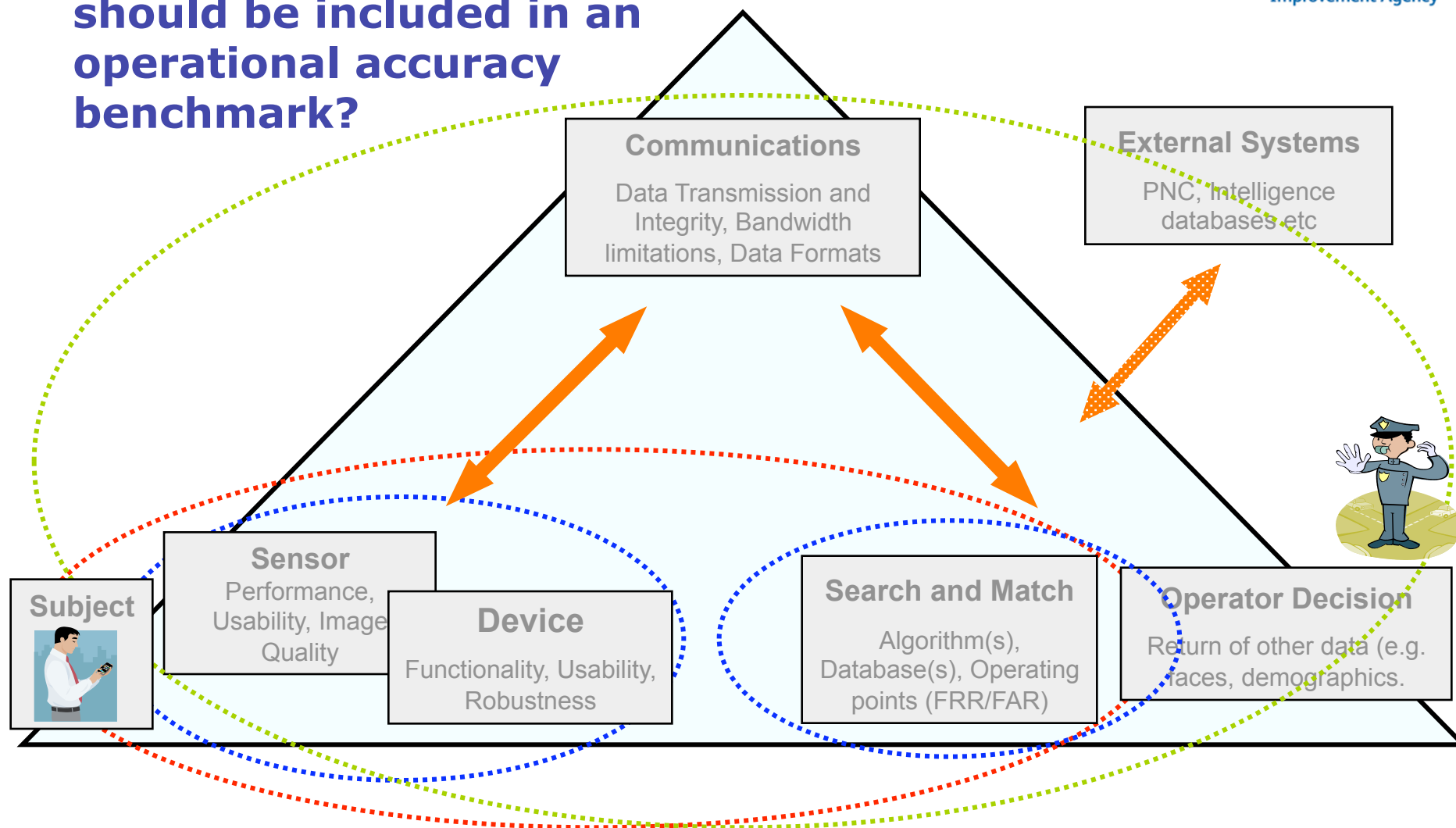
Accuracy Evaluation – When and How ?

1	During the Competitive Dialogue Process Paper based assessment, Reference site visits etc	
2	At BAFO to differentiate between final proposals Evaluation benchmark of multiple proposals	
3	At 'Go Live' as part of system assurance Operational end-to-end benchmark of chosen solution	
4	Throughout the life of the contract Effective use of MIS data and benchmarking for accuracy assurance	

Accuracy Evaluation

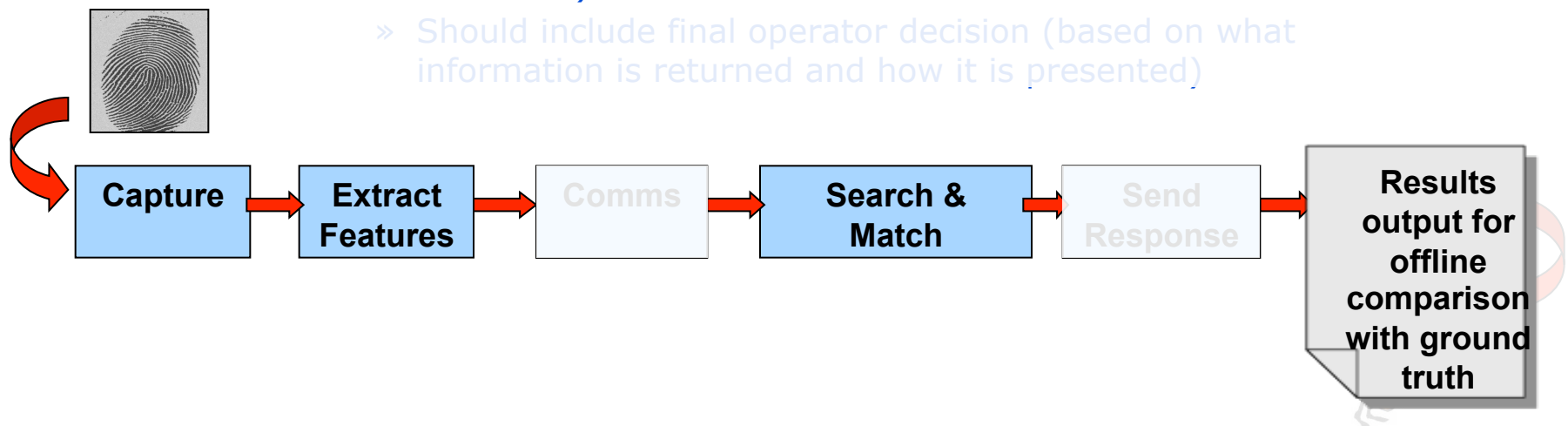
- Drivers for Benchmarking:
 - To determine whether or not the technical solution
 - *Meets operational requirements*
 - *Delivers the performance claimed by the supplier*
 - To *quantify a baseline* for search accuracy to be maintained / improved on during the contract.
 - To *provide assurance* to the police service that the search accuracy meets their needs
 - To be able to *demonstrate* to the general public and media that the agency is addressing legitimate concerns over the accuracy of Mobile ID checks
 - To obtain operational data that can be used for *SLA* purposes

Which components should be included in an operational accuracy benchmark?



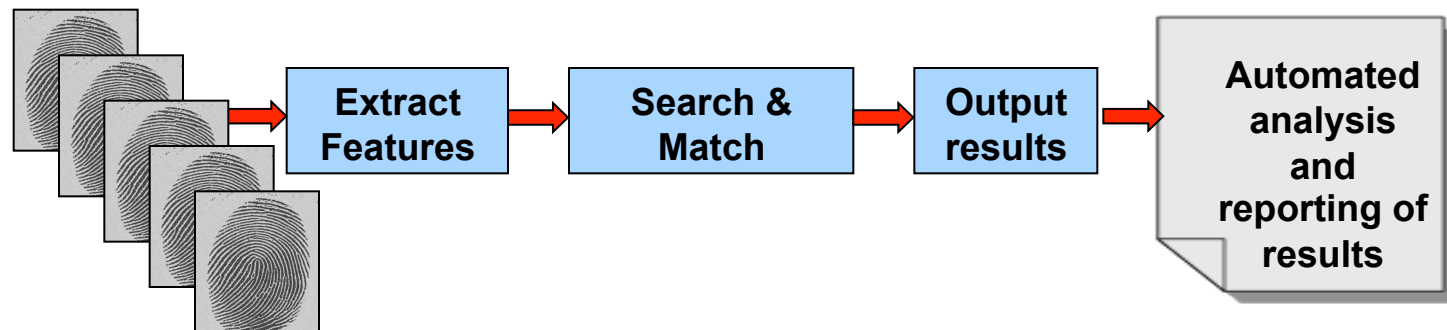
Operational Benchmarking

- A process for determining the expected '*end to end*' search accuracy of a system during operational use
- Encompasses:
 - » Capture process (including failures to acquire, finger sequence errors, human error etc)
 - » Image processing and feature extraction
 - » Data transmission between capture device and back-end (bandwidth constraints, data integrity)
 - » Searching and Matching (database penetration, thresholds, fusion etc)
 - » Should include final operator decision (based on what information is returned and how it is presented)



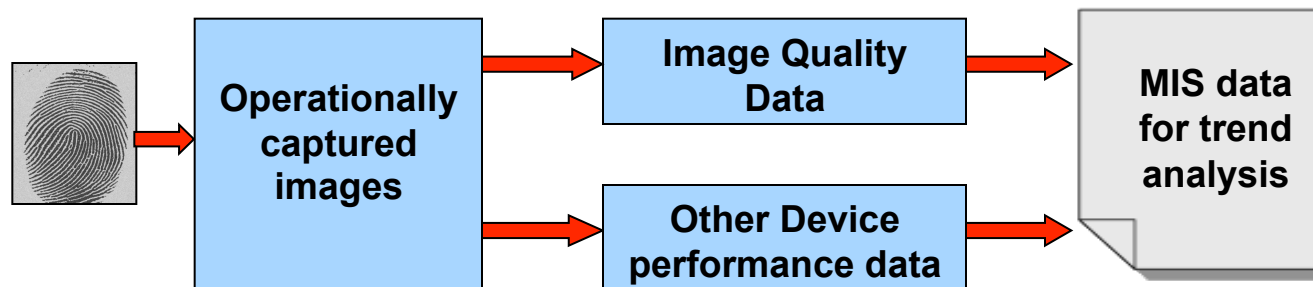
Ongoing Accuracy Assurance

- To ensure that the accuracy of the system is maintained
 - Following major releases / upgrades
 - Database growth
 - Deployment of new functionality
- Typically focuses on 'back-end' accuracy:
 - » One or more sets of enquiry data with known matches / non-matches
 - » Searches launched automatically on a regular basis and following major system changes
 - » Automated analysis and output of results



Ongoing Accuracy Assurance

- What about the devices?
 - Image Quality has a major impact on accuracy:
 - » Sensor Size
 - » Sensor Certification
 - » FTA / FTE rates
 - » Image Quality measurement and thresholds
 - » Ease of Use / Capture Process Issues
 - Continual monitoring of sensor / device / user performance (e.g. image quality, FTA rate, data entry errors etc)
 - Effective processes to address problems identified at the capture stage
 - » Maintenance / repair / upgrade
 - » HCI design, Operator training



Summary

For a biometric application such as Mobile ID, and using this type of procurement approach:

- Performance targets should not be too solution specific in the early phase of a project so as to allow for innovation by suppliers
- Performance targets are refined, and finally agreed by award of contract, along with the processes by which compliance will be established.
- Operational response times, system availability etc are relatively easy to measure on a live system; operational accuracy is not
- However, a benchmark can establish a baseline figure. Trends can then be identified and action taken when and where necessary
- Performance targets used within an SLA must be measurable and enforceable – this can be a challenge where operational accuracy is concerned

Thankyou

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